

From: [Jhana Enders](#)
To: Tobias.Richards@westonsolutions.com; Heth.Parnell@WestonSolutions.Com
Subject: Bachman Services Fire [Water Lab Results]
Date: 08/20/2012 05:29 PM
Attachments: [2012080195-c.pdf](#)
[ATT00001.htm](#)
[2012080195-q.pdf](#)
[ATT00002.htm](#)
[2012080195-r.pdf](#)
[ATT00003.htm](#)

FYI

Jhana Enders, Federal On-Scene Coordinator (FOSC)
Emergency Readiness Team (6SF-PE)
U.S. EPA, Region 6
1445 Ross Avenue (8th Floor)
Dallas, Tx 75202-2733
Office: (214) 665-6654
Cell: (214) 789-9654
Fax: (214) 665-2278
enders.jhana@epa.gov

"Nothing in life is to be feared. It is only to be understood." (Marie Curie)

----- Forwarded by Jhana Enders/R6/USEPA/US on 08/20/2012 05:28 PM -----

From: "Hildebrand, Mark" <Mark.Hildebrand@deq.ok.gov>
To: "'derek.johnson@okc.gov'" <derek.johnson@okc.gov>, "Vande Lune, Bruce" <Bruce.VandeLune@deq.ok.gov>, Jhana Enders/R6/USEPA/US@EPA, "Clagg, Brian" <Brian.Clagg@deq.ok.gov>, "Dihlberg, Edward" <Edward.Dihlberg@deq.ok.gov>, "Roberts, Ray" <Ray.Roberts@deq.ok.gov>, "Posey, Kendel" <Kendel.Posey@deq.ok.gov>, "Gibson, Sara D." <Sara.Gibson@deq.ok.gov>, "Hagain, Ryan M." <Ryan.Hagain@deq.ok.gov>, "raymond.melton@okc.gov" <raymond.melton@okc.gov>
Date: 08/14/2012 04:28 PM
Subject: FW: Lab Results

Attached are the results from Bachman services from the remaining water in the stream.
It looks like COD would be our only concern.
Hopefully we will have our SEL results sometime tomorrow.

From: Carla Hayes [<mailto:chayes@bachmanservices.com>]
Sent: Tuesday, August 14, 2012 3:33 PM
To: Hildebrand, Mark; raymond.melton@okc.gov; Smith, Vicki
Subject: Fwd: Lab Results

Carla Hayes



9531259

Begin forwarded message:

From: Brandon Mosley <BMosley@etilab.com>
Date: August 13, 2012 4:40:10 PM CDT
To: Carla Hayes <chayes@bachmanservices.com>
Subject: Lab Results

Thanks,

Brandon Mosley

4619 N. Santa Fe Ave.
Oklahoma City, OK 73118
(405) 488-2400 Office
(405) 488-2404 Fax



2012080195-c.pdf



ATT00001.htm



2012080195-q.pdf



ATT00002.htm



2012080195-r.pdf



ATT00003.htm